

COUNTRY

CATEGORY

: Farm Animals.

The Swine.

ABS. JOUR.

RZhB101., No. 3, 1959, No. 12040

AUTHOR INGT. TITLE

: Gavrilov, A. I.; Akulinin, A. A.; Zhakov, M.S. : Vitebsk Institute of Veterinary Science.

: The Sympathetic Nerves of the Gastro-Intestinal Tract in the Pig (Experimental Morphologi-

ORIG. PUB.

cal Investigation).
: Uch. zap. Vitebskogo vet. in-ta, 1957, 15,

173-177

ABSTRACT

: It was demonstrated on 64 carcasses of pigs 3 months to 2 years old and experimentally on 6 piglets 1-2 months old that the sympathetic nerve trunks leading from the splanchnic and cranial mesenteric gangliaare the basic nerve ducts affluent to the gastro-intestinal tract (GIT). Experiments in which these ganglia were removed and visceral nerves were severed, testify to the fact that the fibers which flow from the ganglia innervate all sectors of GIT. Seventy-two hours after the operation,

Card:

ABS. JOUR. : RZhBiol., No. 1959, No.

AUTHOR APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001964520015-8

TITLE

ORIG. PUB.

ABSTRACT

: dystrophic changes developed in nerve fibers of the wall of the various GIT sectors, especially in the jejunum and the ileum and in the stomach.

CARD:

Histochemical studies of hog cholera and paratyphoid swine. Veterinariia 42 no.5:56-58 My '65.	fever (MIRA	in 18:6)	
1. Vitebskiy veterinarnyy institut.			
erika (1922) - 전시한 경험 (1922) - 전시 (192 - 전시 (1922) -			

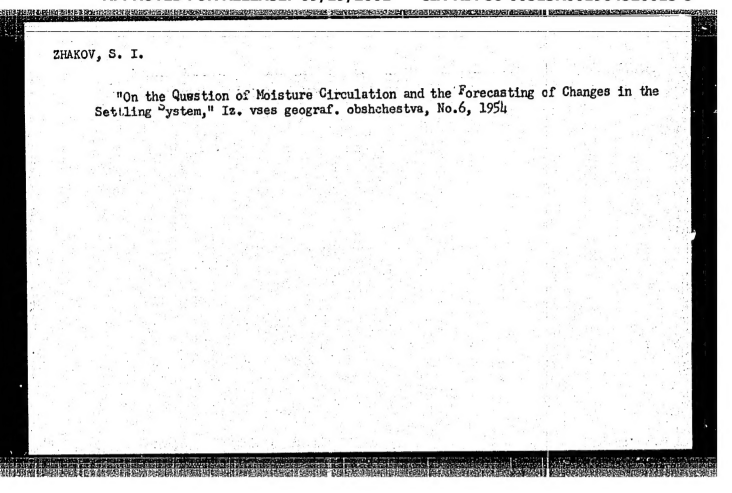
ZHAKOV, M-S GAVRILOV, A.I., (BSSR, g.Vitebsk, ul. Chekhova, d.4, kv.2), AKULIEIN, A.A. ZHAKOV, M.S. Sympathetic nerves of the gastrointestinal system in swine. Arkh.anat., gist. 1 embr. 35 no.5:108-110 S-0 '58 (MIRA 11:12) 1. Kafedra normal'noy anatomii (zav. - dots. A.A. Akulinin) i kefedra patologicheskoy anatomii (sav. - prof. A.I. Gavrilov) Vitebskogo veterinarnogo instituta. (GASTROINTESTINAL SYSTEM, innervation, sympathetic nerves in swine (Rus)) (SYMPATHETIC NERVOUS SYSTE, anat. & histol. gastrointestinal innervation in swine (Rus)) (SWINE, sympathetic gastrointestinal innervation (Rus))

GIDRANOVICH, V.I., aspirant; ZHAKOV, M.S., dotsent; IGNATOVICH, V.V., student; PUCHKOVA, L.I.

Prophylaxis and therapy of white muscle disease in lambs. Veterinariia 41 no.2:59-60 F :65. (MIRA 18:3)

1. Vitebskiy veterinarnyy institut (for Gidranovich, Zhakov, Ignatovich). 2. Glavnyy veterinarnyy vrach sovkhoza "Orlovichi" Vitebskoy oblasti (for Puchkova).

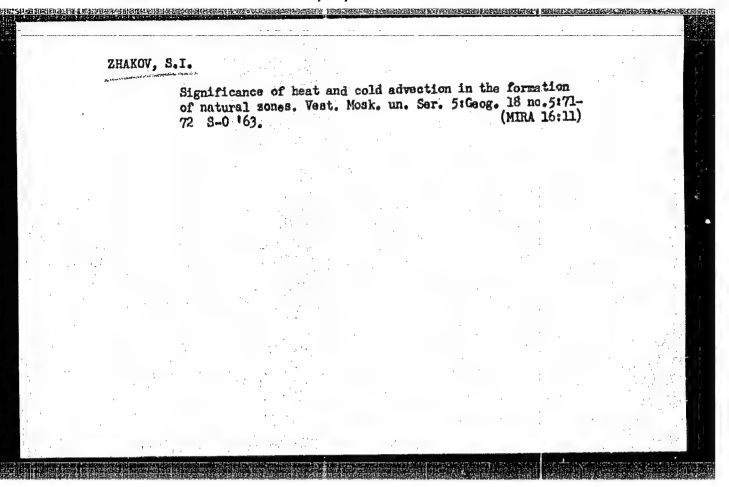
· Pathological ar	natomy of listeriosis	in sheen. Vetering	miin 20 no 7+20
41 J1 62.	V	an shoeps votering	(MIRA 18:1)
1. Vitebskiy ve	terinarnyy institut.		



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	1. Penzenskiy p	edagogicheskiy	institut imer	i V.G. Bel	inskogo.	
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ZHAK (ov, s.	I.										
		eriod	eatures in Penz	a Prov	Ince,	moistur Uch. za	p. Penz	. gos.	ped, i	the grounst. no (MIRA)	.6:	
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ZHAKOV, S.I. Dependence of the amount of precipitation on its origin and atmospheric circulation. Izv. Vses. geog. ob-va 97 no.2:136-143 Mr-Ap (MIRA 18:5)



ZHAKOV, S.I.

Long-range altering of nature and atmospheric humidification regime on the European territory of the U.S.S.R. Vest. Mosk. un. Ser. 5: Geog. 19 no.1:37-43 Ja-F '64. (MIRA 17:4)

1. Kafedra geografii Penzenskogo pedagogicheskogo instituta imeni V.G.Belinskogo.

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ZHAKOV, S.I.

Development of concepts of the origin of atmospheric precipitation in the European part of the U.S.S.R. Izv.Vses.geog.ob-va 95 no.3:231-244 My-Je 163. (MIRA 16:8) (Precipitation (Meteorology))

ZHAKOV, S.I.

Sources of atmospheric precipitation on the U.S.S.R. territory during the warm period of the year. Izv. AN SSSR Ser. geog. no.6:50-55 N-D *64 (MIRA 18:1)

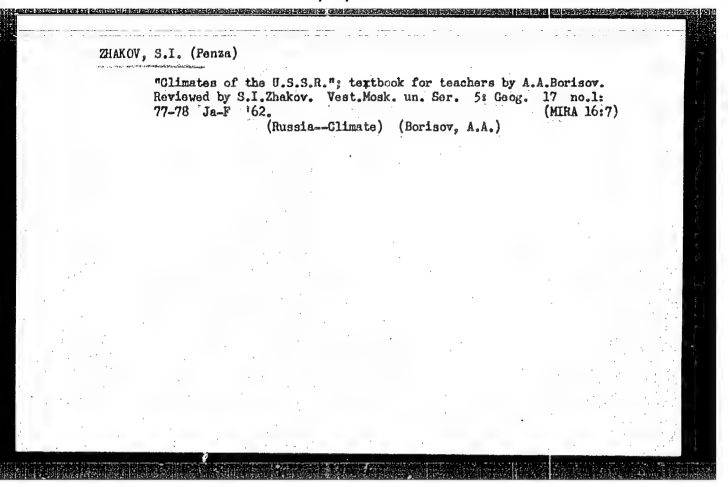
1. Pensenskiy pedagogicheskiy institut imeni V.G. Belinskogo.

ZHAKOV, S. I.

Significance of heat and cold advection in the formation of natural zones. Vest. Mosk. un. Ser. 5: Geog. 17 no.5:29-91 S-0 '62. (MIRA 15:10)

1. Kafedra geografii Moskovskogo universiteta i Penzenskiy pedagogicheskiy institut imeni V. G. Belinskogo.

(Atmospheric temperature) (Humidity)



ZHAKOV, S.I.; PEDOROVA, Ye.Ya.

Teaching climatology in a school course on the geography of the U.S.S.R. Geog, v shkole 23 no.5:37-41 S - 0 '60.

(MIRA 13:9)

(Climatology—Study and teaching)

ZHAKOV, S.I.

Rain and Rainfall - Volga Valley

Data on the origin of rainfall in the lower Volga Provinces., Izv. Vses. geog. obshch., 84, no. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

ZHAKOV, S.I., kandidat geograficheskikh nauk.

Southwestern cyclones and precipitations in European Russia, Priroda 46 no.3:94-95 Mr '57. (MIRA 10:3)

1. Penzenskiy sel'skokhozyaystvonnyy institut. (Cyclones) (Precipitation (Meteorology))

Motoorological Abstevol. 1. Nekotorye dannye o proiskhorhdenii atmosfernysh osadkov Nishnego Porolahia v letuli period. [Some data on the source of atmospheric precipitation in the Nart 1 Aqueous Vapor and Hydromotors | 1. Aqu

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Hourson Materological Society

Precipitation

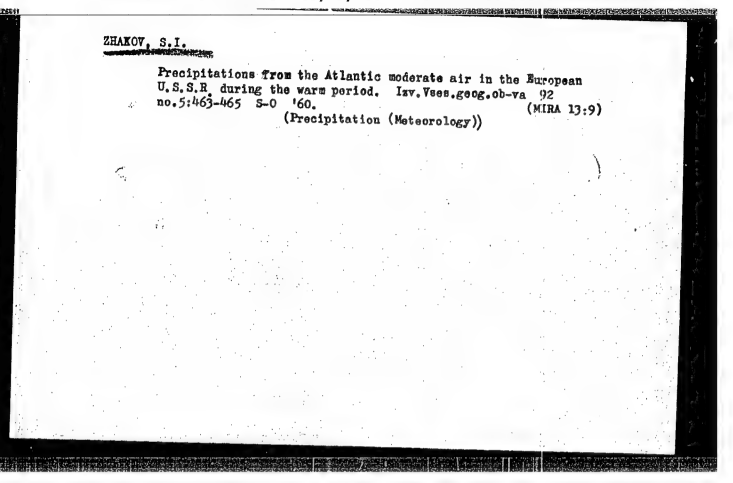
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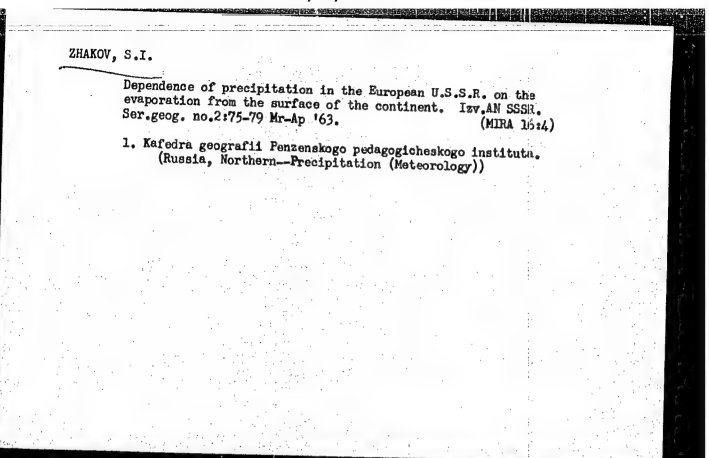
Zhakov, S.I', Ob issledovanii geograficheskikh osobennostei proiskhozhdeniia atmofernykh osadkov. (Studies of the geographic characteristics of the sources of atmospheric precipitation.)

Sessoiusnoe Geograficheskoe Obehchestvo, Isvestiia, 83(2):156-160,

March/April 1951. 5 refs. DIG. The geographic origin of the atmospheric moisture which gives rise to precipitation is investigated by determining the daily march of rainfall at given points over a sufficiently long pe iod of time and by analysing the development of the synoptic process and the nature of the air masses associated with the rainfall. This approach and its possible shortcomings are described and it is applied to analysis of the source of moisture of the rainfall in Latvia. In eastern Latvia 90 percent of the annual and 85 percent of the summer precipitation is due to fronts and cyclones. The polar front and moisture from southern air masses, especially contenental, tropoical and warm continental polar air are important sources of rainfall.

Maritime polar air is of lesser importance. Subject Headingus





ACC NR: AP70124/2

SOURCE CODE: UR'0413/66 000/018:0041/0041

AUTHOR: Gordon, G. Ya.; Varshavskiy, S. L.; Kofman, L. P.; Zhakov, V. A.; Belykh, R. P.; Kalitina, M. I.

ORG: none

TITLE: Mothod for preparing mixed complete esters of pentacrythrite with methylphosphonic and methacrylic acids. Class 12, No. 185918

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 18, 1966,

TOPIC TAGS: methacrylic acid, pentaerythritol, ester, methylphosphonic acid

SUB CODE: 07

ABSTRACT: A method is claimed for the preparation of mixed complete esters of pentaerythrite with methylphosphonic and methacrylic acids. In this method the methacrylic acid is subjected to reaction with the dioxyester of pentaerythrite and methylphosphonic acid at 138-140°C in an organic solvent such as xylene and in the presence of monovalent or divalent copper compounds or acidic compounds, such as orthophosphoric acid or mixtures thereof. [JPRS: 40,422]

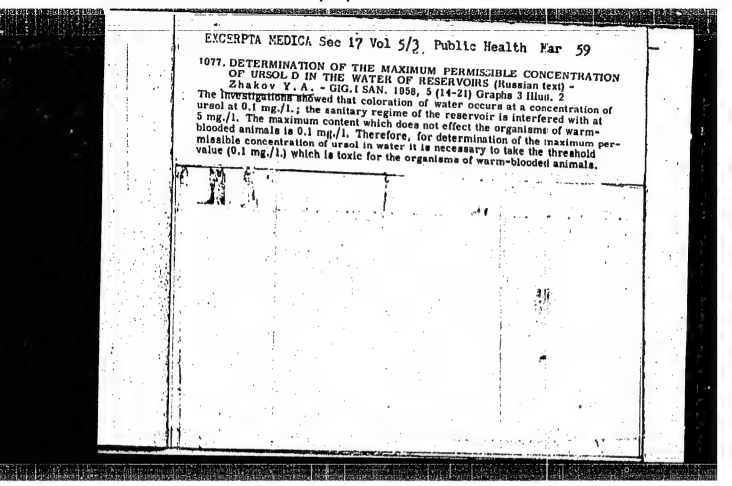
Card 1/1

UDC: 547.438.1.427.1.11.07

	ACC NR: AP7001365 (A) SOURCE CODE: UR/0413/66/000/021/0032/0032	, °C
]	INVENTOR: Gus'kov, A. K.; Bobkov, S. S.; Gribov, A. M.; Kolchin, I. K.; Zhakov, V. A.; Kovalev, N. I.; Lisunova, M. B.; Sokolova, V. A.; Kuznetsova, S. N.; Butunova, V. A.	- 10
-	ORG: none	
1	TITLE: Preparative method for a catalyst. Class 12, No. 187738	
1	SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 21, 1966 32	
	TOPIC TAGS: acrytonitrile, chemical synthesis, catalyst preparation, Catalysis	
1	ABSTRACT: An Author Certificate has been issued for a preparative method for a catalyst for the synthesis of acrylonitrile by oxidative ammonolysis of propylene. A carrier with improved strength and heat resistance is prepared by molding, drying and heating to 1200—1250 a mixture of Kaolin and c-alumina. The carrier is subsequently impregnated with bismuth, molybdenum, and phosphorus compounds.	
2	SUB CODE: 07/ SUBM DATE: OlApr64/, ATD PRESS: 5109	
	Card 1/1 UDC: 66.094.373	
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	23407-66 EVT (1)/T RO/IK SOURCE CODE: UR/0016/65/000/008/0018/0022 C NR. AP6014014 Y. D.; Dromoya, V. P.; Volkov, Yu. P.;	13.2°
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(C NR. APOUPOU.	1.7
	THOR: Poleshchuk. V. D.—Poleschuk, V. D.; Dremoya, V. P.; Volkov. Yu. P.; THOR: Poleshchuk. V. D.—Poleschuk, V. D.; Dremoya, V. P.; Volkov. Yu. P.; arov. V. V. G: Central Scientific Research Disinfection Institute, Moscow (Tsentral nyy nauchnessed over the contral scientific Research Disinfection Institute)	0-
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	Catantific Research Disinfection	
	G: Central Scientific Research Institut) ssledovateliskiy dezinfektsionnyy institut)	
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	Methods for the study	
	OURCE: Zhurnal mikroniong	
	mags: insect control	
	OPIC TAGS: insect control, insect attractants and traps acquires income to a section of insect attractants and traps acquires income to a section with the development by insects of tolerance to a section with the development by insects of tolerance to a section with the development by insects of tolerance to a section with the development by insects and damage to useful insecticides. Furthermore, by using specific attractants spreading of insecticides. Furthermore, by using specific attractants and traps acquires income to a section of the	
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L 23407-66 ACC NR. AP6014014 tartara established that baits consisting of foodstuffs were ineffective in attracting imago or acted as repellents (with the exception of sour milk, which attracted males), while nymphs were attracted by some foodstuffs. In tests on flies glass bookers with wire mesh funnels inserted on top were used as traps. By using traps of this type with a height of the beakers ranging from 6 to 17 cm, and placing rye bran moistened with a 10% saccharose solution containing chlorophos at the bottom of the beakers, it was established that house flies were attracted by the bait at distances = 12 cm. The relative effectiveness of attractants for flies (M. domestica, F. canicularis, L. sericata, M. stabulans, Drosophila sp., Sarcophaga sp) was investigated by placing traps containing the attractants in the windows of pigsties. The most effective attractant for all species was a 20% solution of isobutyraldehyde in alcohol, followed by a 10% solution of acetanilide in alcohol, a 5% solution of phenylurea in alcohol, a 20% solution of phenylacetic scid in alcohol. and a 20% solution of capric acid in alcohol. The effect of the attractants on the flies varied from species to species. V. V. Kulanin participated in the research by carrying out work in Kara-Kalpakskaya ASSR. Orig. art. has: I figure and 2 tables. /JPRS/ SUB CODE: 06 / SUEM DATE: 23Feb65 / ORIG REF: 002 / OTH REF: Card 2/2-



VERESHCHAGIN / I.[translator]; BAZUTKIN , V.[translator]; SOKOLOVA,M. [translator]; RAZEVIG, D.V., red.; ZHAKOV, Ye., red.; DOTSENKO, V., tekhn. red.

[Plasma and electrostatic rocket engines] Plazmennye i elektrostaticheskie raketnye dvigateli. Moskva, Izd-vo inostrannoi lit-ry, 1962. 168 p. Translated from the (MIRA 16:6) English.

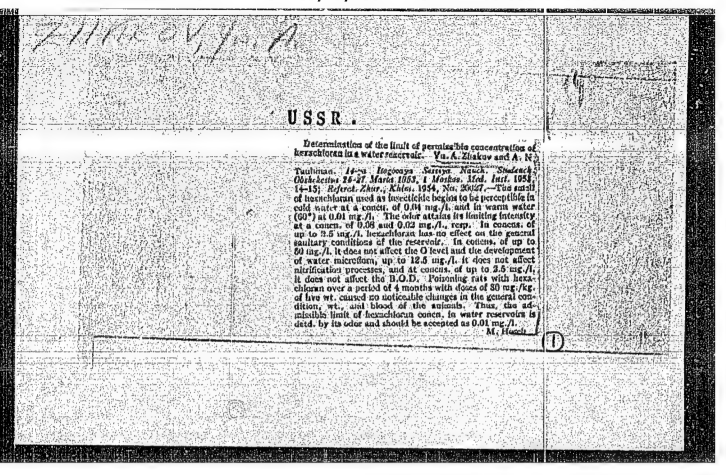
(Rockets (Aeronautics))

CHERNIN, A.B.; ZHAKOV, Ye.H., redaktor; IARIONOV, G.Ye., tekhnicheskiy redaktor

[Short circuits in incomplete phase electrical systems] Korotkie zamykaniia pri nepolnofaznykh rezhimakh elektricheskikh mistem.

Moskva, Gos. energ. izd-vo, 1952. 167 p. (MLRA 8:2)

(Short circuits) (Electric circuits)

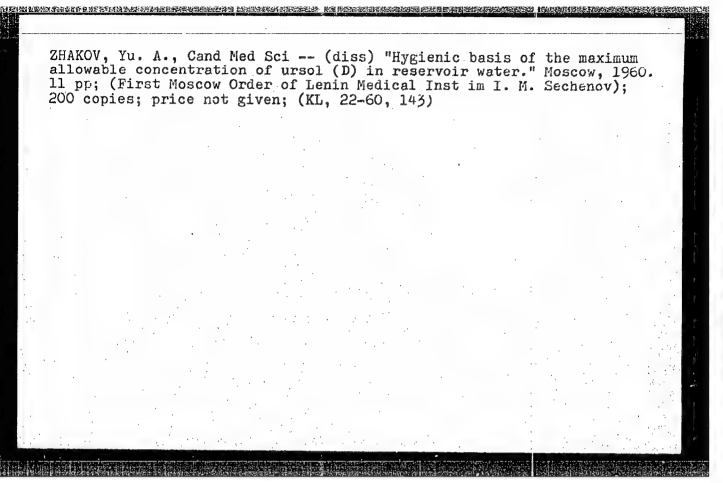


ZHAKOV, Yu.A.

Experimental study on the hygienic basis for maximum permissible concentration of ursol D in natural waters. [with summary in English] Oig. 1 san. 23 no.5:14-21 My '58 (MIRA 11:6)

1. Iz Moskovskogo nauchno-issledovatel skogo instituta sanitarii i gigiyeny imeni F.F. Erismana Ministerstva zdravookhrameniya RSFSR.

(ANILINE DYES
p-phenylenediamine, maximum permissible concentration
in water reservoirs (Rus))
(WATER SUPPLY,
' same)



KIBAL'CHICH, I.A.; BELOVA, I.M.; BRUK, Ye.S.; SOSUNOVA, I.N.; GUTKOVSKAYA, A.I.; ZHAKOV, Yu.A.; TIMOFEYEVA, T.Z.

Sanitary evaluation of the consequences of flooding tree plantations during the construction of reservoirs. Gig.i san. 25 no.1: 15-20 Ja '60. (MIRA 13:5)

1. Iz Moskovskogo nauchno-issledovateliskogo instituta sanitarii i gigiyeny imeni F.F. Krismana Ministerstva ziravookhraneniya RSFSR. (WATER RESOURCES DEVELOPMENT--HYGIENIC ASPECTS)

MURAV'YEV, I.A.; ZHAKOVA, M.A.

Use of bentonite clay in the preparation of ointment suspensions and their concentrates. Apt. delo 13 nc 5:23-26 S-0 '64.

(MIRA 18:3)

1. Pyatigorskiy farmatsevticheskiy institut.

ZHAKOVA, M.A. [Zhakova, M.O.]

११४कोरेन्द्रेतिहरूमा व्यवस्था । व्यवस्था व्यवस्था ।

Rheological study of suspension ointments on official prescriptions on "tikha askan" basis. Farmatsev. zhur. 19 no.6:37-41 '64. (MIRA 18:4)

1. Kafedva tekhnologii lekarst i galenovykh preparatov Pyatigorskogo farmatsevticheskogo instituta.

S/081/61/000/023/052/06 B106/B101

Betts, G. E., Zhakova, V. G., Karmin, B. K., Strel'nikova, N. P., Eytingon, I. I. AUTHORS:

Chemical mastication accelerators for natural and synthetic TITLE:

rubber and prospects of their application

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 23, 1961, 559, abstract

23P344. (Tr. N.-i. in-ta shin. prom-sti, sb. 5, 1960, 21-35)

TEXT: Numerous compounds have been examined, many of which are vulcanization accelerators. Dimethyl phenyl p-cresol (I) was found to be the most active chemical mastication accelerator for CkC-30 (SKS-30) rubber. In the presence of 1.2 parts by weight of I, mastication can be carried out in kettles within 30 to 50 min at 130 C as against 70 min at 135 C without I. A similar accelerating action is exerted by I on the mastication of CkH (SKN) and CLN(SKI) rubber, but not on that of Hk (NK) rubber. Active mastication accelerators for NK rubber are Renacit II, IV, and V (trichlorothiophenol, zinc salt of pentachlorothiophenol, or pentachlorothiophenol, respectively), Vulkamel TBN (30% thio-β-naphthol and 67% inert paraffin),

Card 1/2

S/081/61/000/023/052/061 B106/B101

Chemical mastication accelerators...

Peptone 65 (zinc salt of o-benzamidothiophenol), the zinc salt of trichloro-thiophenol, Peptone 22 (o,o'-dibenzamidodiphenyl disulfide), and α-nitro-β-naphthol. When selecting mastication accelerators, it should be borne in mind that they are able to affect the scorching of compounds as well as the vulcanization and physicomechanical properties of vulcanizates in different ways, depending on the type of rubber, filler, and other ingredients. Of great importance are the cooling conditions of the masticated rubber. Scorching is frequently increased by water cooling. Accelerators permit mastication in closed rubber mixers and preparation of compounds at the same time. Accelerators that are active at relatively low temperatures, such as Renacit IV and Peptone 65, are required for this purpose. [Abstracter's note: Complete translation.]

Card 2/2

ETTINGON, I.I.; KARMIN, B.K.; ZHAKOVA, V.G.; BETTS, G.E.;

KAMENSKAYA, S.A.

Plasticization of natural rubber in the presence of p-tert, butylphenol mercaptan, dimethyl-p-cresol mercaptan, their zinc salts, and disulfides. Kauch. i res. 19 no. 11:21-24 n '60. (MIRA 13:11)

1. Mauchno-issledovatel'skiy institut shiunoy promyshlennosti. (Disulfide) (Rubber)

ZHAKOVA. V.G., ANIKANOVA, K.F., BETTS, G.E., KOMSKAYA, N.FF, KARMIN, B.K., PRISS, L.S. REZNIKOVSKIY, M.M., CHERNIKINA, I.A., and SHTEYN. E.B.

"Soviet Polyisoprene Rubber SKI, Similar to Natural Rubber in Structure and Properties." Kauchuk i Rezina, No. 1, pp. 4-14, 1957

Translation 1119944

s/138/60/000/005/007/012 A051/A029

Betts, G.E., Karmin, B.K., Eytingon, I.I., Zhakova, V.G., AUTHORS:

N.P. Strel'nikova.

The Mastication of Natural Rubber with O-Benzamidethiophenol,

its Zinc Salt and 0,0' -Dibenzamidodiphenyldisulfide

PERIODICAL: Kauchuk i Rezina, 1960, No. 5, pp. 24 - 27

After brief reference: to a previous article published in "Kauchuk i Rezina", 1959, No. 8, p. 32 by the authors on the action of thiophenols and their derivatives on the mastication of natural rubber, they point out that the present article deals with the results of an investigation of e-benzamidothiophenol, its zinc salt and o,o! -dibenzamidothiophenyldisulfide (pepton 22). The method by which o-benzamidothiophenol was obtained is described. It is stated that the mechanism of the reaction has not yet been clarified. The structural formulae of the reduction reaction are given for o,o' - dibenzamidodiphenyldisulfide, reduced to o-benzamidothiophenol with sodium hydroxide and glucose. The physical and chemical properties of the obtained product are given: melting point 101 -

Card 1/3

TITLE:

S/138/60/000/005/007/012 A051/A029

The Mastication of Natural Rubber with O-Benzamidothiophenol, its Zinc Salt and O,O' -Dibenzamidodiphenyldisulfide

- 103°C, yield 75%. O-benzamidothiophenol has a characteristic odor, is hardly soluble in water and dissolves well in hot alcohol, and in acetone and chloroform when cold. The authors outline the procedure for obtaining the zinc salt of the original product, and describe its chemical and physical properties. It is pointed out that the salt obtained by the given method has similar properties as the imported salt. The activity of the benzamidothiophenol and its derivatives in mastication of rubber was further studied under laboratory conditions. The details of the investigation are submitted whereby laboratory rollers and the Krupp-Gruzon rubber mixer were used. Various concentration of pepton 22 were applied and the kinetics of the mastication at these concentrations can be seen in Figure 1. The obtained data reveal that the most active of the three investigated accelerators of mustication at the temperatures investigated, was o-benzamidothiophenol. Pepton 22 seemed to be the least active in the region where the mastication effectiveness dropped with an increase in the temperature. The zinc salt of o-benzamidothiophenol held an intermediate position. In

Card 2/3

S/138/60/000/005/007/012 A051/A029

The Mastication of Natural Rubber with O-Benzamidothiophenol, its Zinc Salt and O,O' - Dibenzamidodiphenyldisulfide.

the temperature region where the mastication rate increases with an increase in the temperature, the activities of the disulfide and the zinc salt of o-benzamidothiophenol gradually approach each other. The technological and technical properties of the masticated rubber obtained by o-benzamidothiophenol and its derivatives are, discussed. Pepton 22 is recommended for industrial use as an acceleratory of mastication, in addition to the zinc salt of o-benzamidothiophenol. Both are only slightly toxic and stable. The zinc salt is recommended for use at temperatures below 130°C, and peptone 22 at temperatures above 130°C. There are 5 figures and 1 table.

ASSOCIATION: Nauchno-issledovatel'skiy institut shinnoy promyshlennosti (Scientific Research Institute of the Tire Industry).

Card 3/3

ZHAKOVA, V.G.

USSR/Chemical Technology. Chemical Products and Their Application -- Crude rubbers, natural and synthetic. Vulcanized rubber

Ref Zhur-Khimiya, No 3, 1957, 9785 Abs Jour:

Begunovskaya, L. M., Zhakova, V. G., Karmin, B. K., and Epshteyn, V. G. Author

Not given Inst

Aging and Fatigue of Rubbers Vulcanized in the Title Presence of Various Accelerators and Antioxidants

Starenie i utomleniye kauchukov i rezin i Orig Pub: povysheniye ikh stoykosti [Symposium on the Aging

and Fatigue of Rubbers and the Improvement of their Aging Resistance], Leningrad, Goskhimizdat,

1955. 31-52

Phenyl- & -naphthylamine (I) and 2,4-diaminodiph-Abstract:

enylamine (II) retard the oxidation of natural rubber by molecular 02. The addition of I accelerates the destruction of the rubber during low-temperature mechanical plastization, with resultant

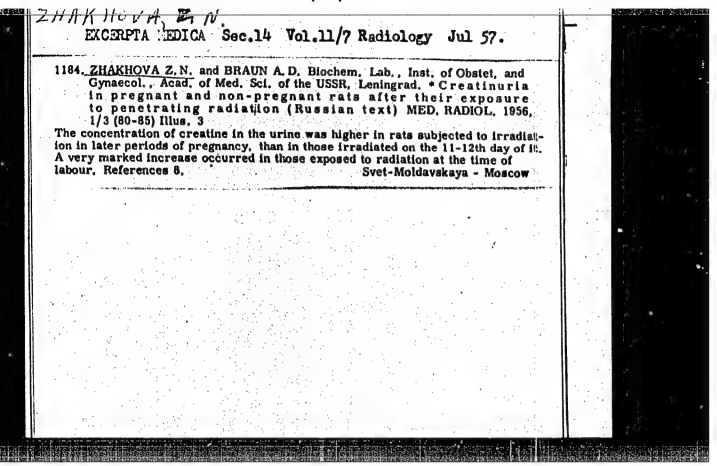
Card 1/4

USSR/Chemical Technology. Chemical Products and I-22
Their Application--Crude rubbers, natural and synthetic. Vulcanized rubber

Abs Jour: Ref Zhur-Khimiya, No 3, 1957, 9785

Abstract: izates containing II than in vulcanizates containing I). The effect of I and II on the fatigue of rubbers during deformation tests in which equal amounts of energy are stored in the rubbers was found to be equal. II is more active in the fatigue of unfilled vulcanizates from SKB rubber. The resistance to aging of vulcanizates prepared from natural rubber increases as the amount of accelerator is increased and the amount of S is decreased. The resistance to aging depends on the duration of vulcanization. Revulcanization of the mixture with Captar leads to a sharp decrease in aging resistance; this effect is not observed in rubbers containing thioram and DTO. In the presence of an accelerator the degree of homogeneity of the molecular structure of the vulcanizates is in-

Card 3/4



S/138/60/000/011/005/010 A051/A029

AUTHORS:

Eytingon, I.I., Karmin, B.K., Zhakova, V.G., Betts, G.E.,

Kamenskaya, S.A.

TITLE:

Mastication of Natural Rubber in the Presence of Para-Tertiary Butylphenolmercaptane, Dimethylphenylps.racresolmer-

captane, Their Zinc Salts and Disulfides

PERIODICAL: Kauchuk i rezina, 1960, No. 11, pp. 21-24

The results are given of work carried out on the synthesis and study of paratertiary butylphenolmercaptane, dimethylphenylparacresolmercaptane, their zinc salts and disulfides, as accelerators of natural rubber mastication. The method for producing the listed accelerators is outlined and a characteristic evaluation of these is given. Corresponding disulfides were used as the initial products for producing substituted arylmercaptanes. Both products under investigation were obtained by reacting sulfur monochloride with paratertiary butylphenol and dimethylphenylparacresol. The reaction is given as:

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8/138/60/000/011/005/010 A051/A029

Mastication of Natural Rubber in the Presence of Para-Tertiary Butylphenolmercaptane, Dimethylphenylparacresolmercaptane, Their Zinc Salts and Disulfides

OH
$$+ S_2 Cl_2 \rightarrow R - S - S - R + 2HC1;$$
 where R is the tertiary

butyl- or dimethylbenzyl. The reaction was carried out in a solution of butyl- or dimethylbenzyl. The reaction was carried out in a solution of dichloroethane at its boiling point. Sulfur monochloride was added gradually, mixing for 2 hours. At the end of the reaction the dichloroethane was distilled off and the product obtained dried in a vacuum at a temperature of 40-50°C until a constant weight was achieved. The disulfide ture of 40-50°C until a constant weight was achieved. The obtained yields were 82 and 87% of the theoretical, respectively. The obtained products, which were resin-like substances, were subjected to an elementary analysis. The results were: for

Card 2/10

S/138/60/000/01.1/005/010 A051/A029

Mastication of Natural Rubber in the Presence of Para-Tertiary Butylphenolmercaptane, Dimethylphenylparacresolmercaptane, Their Zinc Salts and Disulfides R S

C20H26O2S2 calculated	66.26	7.23	17.68
found	66.67	7.36	17.02
C70H7002S2	74.07	6.17	13.16
calculated	74.40	5.99	12.81

The results showed that the synthesized substances correspond to disulfide of paratertiary butylphenol and disulfide dimethylphenylparacresol. In order to obtain corresponding mercaptanes from the disulfides the reduction method was used with glucose and alkali hydroxide in an alcoholtion medium (Ref. 3). Results of an analysis of the zinc content in the aqueous medium (Ref. 3). Results of an analysis of the zinc content in the zinc salt of the corresponding mercaptane proved that sodium mercaptide zinc salt of the corresponding mercaptane proved that sodium mercaptide and not phenolate is formed when reducing the disulfides with glucose and a calculated quantity of alkali hydroxide. The mercaptane yield was 90 and

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S/138/60/000/011/005/010 A051/A029

Mastication of Natural Rubber in the Presence of Para-Tertiary Butylphenolmercaptane, Dimethylphenylparacresolmercaptane, Their Zinc Salts and Disulfides

97% of the theoretical, respectively. Zinc salts of the paratertiary butylphenolmercaptane and dimethylphenylparacresolmercaptane were obtained from the respective sodium mercaptides formed in the process of the disulfide reduction. The yield of the commercial product was 96% of the sulfide reduction. The yield of the C₂₀H₂₆O₂S₂Zn was calculated to be theoretical. The zinc content for the C₂₀H₂₆O₂S₂Zn was calculated to be 15.2% and found experimentally as 14.7%. The authors point out that they were first to obtain the mercaptanes of the paratertiary butylphenol and were first to obtain the mercaptanes of the paratertiary butylphenylpara-

were first to obtain the mercaptanes of the paratertially stays and also dimethylphenylparadimethylphenylparacresol, their zinc salts and also dimethylphenylparacresol disulfide. A study was carried out of the action of the paratercresol disulfide. A study was carried out of the action of the paratertiary butylphenolmercaptane, dimethylphenylparacresolmercaptane and their tiary butylphenolmercaptane a

Card 4/10

S/138/60/000/011/005/010 A051/A029

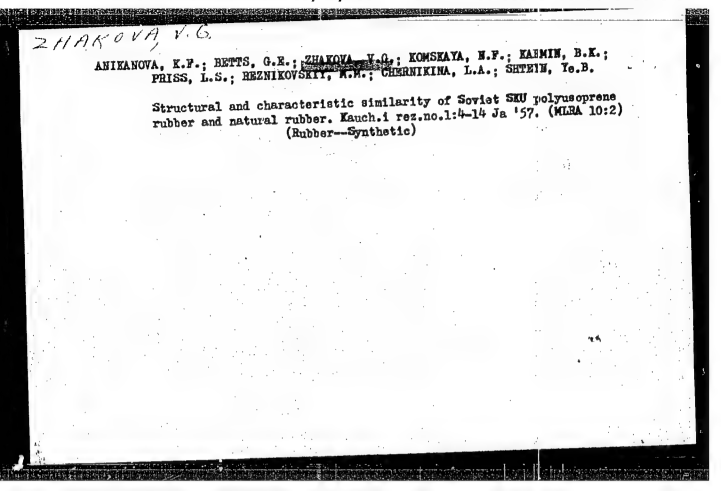
Mastication of Natural Rubber in the Presence of Para-Tertiary Butylphenolmercaptane, Dimethylphenylparacresolmercaptane, Their Zinc Salts and Disulfides

their effectiveness on the mastication process: paratertiary butylphenolmercaptane, dimethylphenylparacresolmercaptane > zinc salts > disulfides.
The greater activity of the mercaptane as compared to the zinc salts, etc.,
corresponds with data obtained previously by the authors in studying trichlorothiophenol, pentachlorothiophenol, orthobenzamide thiophenol and
their derivatives (Ref. 1,2). It was further found that the mastication of
natural rubber in the presence of paratertiary butylphenolmercaptane,
dimethylphenylparacresolmercaptane, their zinc salts and disulfides is
hardly effective on the tendency of the breaker mixtures to scorching, or
but the vulcanization rate and physico-mechanical properties of their vulbanizates. The authors state in conclusion that for industrial application
buly the zinc salts of mercaptanes are of interest, since mercaptanes are
toxic and easily decompose when stored, and the disulfides have a resinlike consistency. There are 3 sets of graphs, 1 table and 3 references:
2 Soviet and 1 German.

ASSOCIATION: Nauchno-issledovatel skiy institut shinnoy promyshlennosti (Scien-

Card 5/10 tific Research Institute of the Tire Industry)

5



ZHAKOVICH I.A. kandidat geograficheskikh nauk, inshener-polkovnik.

Textbook of aeronautical meteorology (*Principles of aeronautical meteorology*. L.T.Matveev, P.I.Smirnov. Reviewed by I.A. Zhakovich. meteorology*. L.T.Matveev, P.I.Smirnov. Reviewed by I.A. Zhakovich. (MRA 9:7)

Vest.Vesd.Fl.38 no.2:86-88 F':56.

(Meteorelogy in aeronautics) (Matveev, L.T.) (Smirnov, P.I.)

CIA-RDP86-00513R001964520015-8 "APPROVED FOR RELEASE: 09/19/2001

AID P - 4584

USSR/Aeronautics - bibliography Subject

Pub. 135 - 19/23 Card 1/1

Zhakovich, I. A., Eng.-Lt.Col., Candid. Geogr. Sci. Author

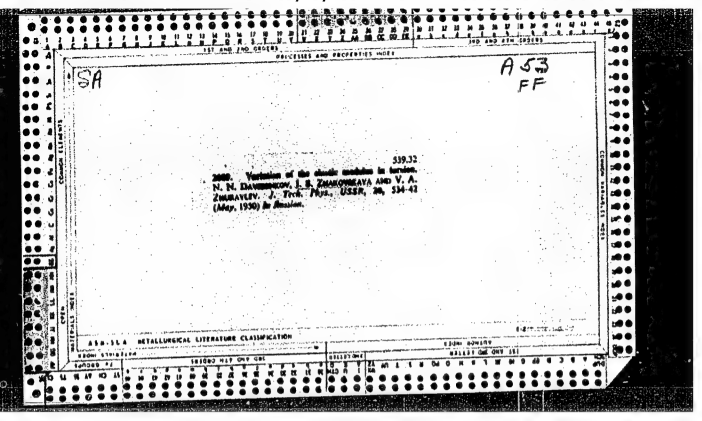
Study aid in aviation meteorology Title

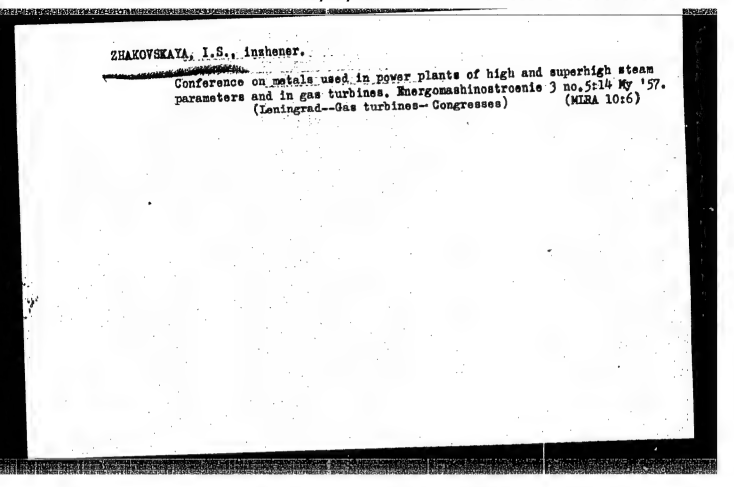
Vest. vozd. flota, 2, 86-88, F 1956 Periodical

Critical review of the book: Matveyev, L. T. and Smirnov, P. I. Osnovy Aviatsionnoy Meteorologii (Fundamentals of aviation meteorology), published by the Defense Ministry of USSR, Moskva, 1955, 336 p. Abstract

None Institution :

No date Submitted





AUTHOR:

Zhakovskaya, I.S., Engineer.

311

TYVIE:

Conference on Metals for power installations with high and super-high steam conditions and for gas turbines. (Soveshchaniye po metallam dlya energoustanovok vysokikh i sverkhvycokikh parametrov para i gazovykh turbin.) PERIODICAL: "Energomashinostroenie", (Power Machinery Construction),

1947, No. 5, p. 14, (U.S.S.R.

ABSTRACT:

In March of this year a technical conference was held in the Leningrad Metal Works on questions relating to the search for new heat-resisting materials for turbines with live steam temperatures of 535 - 650 C and gas turbines with temperatures of 700 - 800 C. The conference was attended by representatives of institutes and factories of the Ministries of Heavy Engineering and Ferrous Metallurgy. Results were presented of investigations made during the period 1955-56. In the matter of development and introduction of the technology of manufacture of new materials, mention should be made of the success of the Neva Engineering Works and the Novo-Kramatorsk Works (Donbas) in casting large turbine parts from chromiummolybdenum-vanadiam steels 20-Kh-MFL and 15-Kh-1-MLF and also the manufacture of castings from chromium stainless steels with strength increasing additives. The factories UZTM (Ukrainian Heavy Machinery Works?) and NKMZ (Novo-Kramatorsk Works?) carried out a great deal of work on the manufacture A STATE OF THE STA

ZHAKOVSKAYA, I. S.

USSR/Physics - Elasticity
Torsion

May 50

"Variation in the Modulus of Elasticity During Torsion;" N. N. Davidenko, I. S. Zhakovskaya, V. A. Zhuravlev (deceased)

"Zhur Tekh Fiz" Vol XX, No 5, pp 534-542

Studies variation in modulus of normal elasticity (by definite method of vibrations) of cylindrical specimens made of soft steel, brass, and duralumin, twisted through various angles and also tempered at various temperatures. Submitted 2 Apr 49.

FDD

PA 164150

CHIZHIK, A.I., inzh.; ZHAKOVSKAYA, I.S., inzh.

High chromium heat-resistant steel for cast and forged steam turbine parts with an operating temperature of up to 580.

Trudy LMZ no.9:70-88 162.

(Steam turbines—Design and construction)

(Steel, Heat-resistant—Testing)

SICHKARUK, I.A.; ZHAKSTOV, L.N.

Rare localization of echinococcosis. Khirurgiia 35 no.8:113-114.

Ag 159.

(RETROPERITONEAL SPACE_HYDATIDS)

(MIRA 13:12)

GOLOVANOV, G., kand. tekhn. nauk; GRAUR, I.; ZHAKSYBAYEV, N.; LI, I.; TARAKANOV, I.; ZINCHEVSKIY, N.; GENERALOV, G.

"Gornyi zhurnal" 's contributions to industry. Gor. zhur. no.7:9-13 Jl '65. (MIRA 18:8)

1. Direktor kombinata "Apatit" (for Golovanov). 2. Glavnyy inzh. Sokolovsko-Sarbayskogo gornoobogatitel'nogo kombinata (for Graur). 3. Direktor Zyryanovskogo svintsovogo kombinata (for Zhaksybayev). 4. Nachal'nik proizvodstvenno-tekhnicheskogo otdeleniya Dzhezkazganskogo gornometallurgicheskogo kombinata (for Li). 5. Direktor kombinata "Achpolimetall" (for Tarakanov). 6. Glavnyy inzh. Krivorozhskogo gornorudnogo tresta "Leninruda" (for Zinchevskiy). 7. Glavnyy inzh. Yuzhnogo gornnobogatitel'nogo kombinata (for Generalov).

ZHAKSYBAYEV, N.; FOMENKO, V.D.; ANTONGV, V.P.; SAMARTSEV, I.A.; VASIL'YEV, B.F.; YAGODNITSYN, M.A.; VENGER, M.S.

Inadequate methods of waste water analysis are retarding the improvement of the sanitary condition of reservoirs. TSvet. met. 35 no.3:86-87 Mr '62, (MIRA 15:4)

1. Direktor Zyryanovskogo svintsovogo kombinata (for Zhaksybayev).

2. Sekretar' partiynogo komiteta Zyryanovskogo svintsovogo kombinata (for Fomenko).

3. Nachal'nik obogatitel'noy fabriki Zyryanovskogo svintsovogo kombinata (for Antonov).

4. Nachal'nik tsentral'noy khimicheskoy laboratorii Zyryanovskogo svintsovogo kombinata (for Samartsev).

5. Nachal'nik byuro stochnykh vod Zyryanovskogo svintsovogo kombinata (for Vasil'yev).

6. Rukovoditel' metodicheskoy gruppy khimicheskoy laboratorii Zyryanovskogo svintsovogo kombinata (for Yagodnitsyn).

7. Gosudarstvennyy sanitarnyy inspektor po promyshlennoy gigiyene Vostochno-Kazakhstanskoy sanitarnoy epidemiologicheskoy stantsii (for Venger).

(Water-Analysis) (Reservoirs)

Thrkuper, G.Y.

ERICHKIN, A.V., professor, doktor; ZAKUPOV, G.Ye., kandidat tekhnicheskikh nauk.; GENBACH, A.N., inzhener; CHULAKOV, P.Ch., inzhener; SIMDETEV, P.R., inzhaner;

Manually operated thermoborer with a single nozzle burner. Mekh. trud. rab. 11 no.1:15-16 Ja 157.

1.Chlen-korrespondent Adademit nauk KazSSR (for Brichkin)

(Boring machinery)

ZHAKUP	ov 7 ya
	- Rook destruction
Card 1/1	Pub. 123 - 3/13
Authors .	Brichkin, A. V.; Genbach, A. H., and Zhakupov, T. Ye
Title	Mechanism of rock destruction by forces acting under high temperatures
	and the theoretical bases for thermal well-boring
Pariodical :	Vest, AN Kax. SSR 120/3, 33-48, Mar 1955
Abatraca .	Methods of rock destruction are discussed and the advantages of the thermal method, in comparison with the mechanical method of rock destruction, are established experimentally. The greatest success was obtained when the heating gas (oxygen) flowed at a supersonic speed in the boring device. The theoretical bases for thermal well-boring arm presented and a number of different designs of well-boring devices are suggested. Fifteen USSR references (1931-1954). Graphs; diagrams; tables.
Institution:	
Submitted !	

BRICHKIN, A.V.; GENBACH, A.N., inzhener; ZHAKUPOV, T.Ye.; inzhener; CHULAKOV, P.Ch., inzhener.

Theory and principles of design of a thermal jet piercing machine.
Gor. zhur. no.4:24-30 Ap !57.

1. Chlen-korrespondent AN KasSSR (for Brichkin).

(Boring machinery)

ZHALDAK, M.I.; KOVBASENKO, B.S.

A problem in quadratic programming. Dop. AN URSR no.8:990-993 '65. (MIRA 18:8)

1. Kiyevskiy gosudarstvennyy pedagogicheskiy institut.

ZHALDAK, M.I.

Chebyshev approximation of a continuous function by a polynomial with some limitations imposed on the coefficients.

Dokl. AN SSSR 159 no.3:493-496 N *64 (MIRA 18:1)

1. Kiyevskiy gosudarstvennyy pedagogicheskiy institut im. A.M. Gor'kogo.

ZHALEYKO, N. I.

Zhaleyko, N. I. - "The kinetics and mechanism of thermal disintegration of propane under low pressures," Uchen. zapiski (Sarat. Gos. un-t im. Chernyshevskogo), Vol. XXI, vyp. khim., 1949, p. 3-20, - Bibliog; 26 items

SO: U-h93h, 29 Oct 53 (Letopis 'Zhurnal 'zykh, Statey, No. 16, 19h9)

LOKSHIN, Ya.Yu.; KALUGINA, L.N.; ZHALCHENKO, Ye.V.

New standard for tin cans. Kons.i ov.prom. 17 no.9:15-18
S '62. (MIRA 15:8)

1. TSentral'nyy nauchno-issledovatel'skiy institut konservnoy i ovoshchesushil'noy promyshlennosti.
(Tin cans—Standards)

L 1565-66 ENT (d)/T/F	and the control of the first of the section and the control of the	UR/0021/65/000/0	08/0990/0993
v v	4.45		
AUTHOR: Zhaldak, M.	I.; Kovbasenko, B. S.		3
TITLE: A problem of	quadratic programming 16,44.		31
SOURCE: AN UKTRER. D	opovidi, no. 8, 1965, 990-993		0
TOPIC TAGS: function	al equation, linear programming,	minimization, set t	heory
ARGURACH: The proble	m of minimizing a quadratic func	ion	
ADDITACT:			
	$\min_{a \in \Omega} \left[\sum_{i,k=1}^{n} a_{i,k} z_{i,k} + \sum_{i=1}^{n} b_{i} z_{i} + a \right]$		
is considered with a	positive definite quadratic form	on a convex set det	ermined by
continuously specific	of Tinear conscrarce		
	$\eta(q) = \sum_{k=1}^{n} \psi_{k}(q) s_{k} + M(q) > 0, (q \in Q).$		em with con-
	problem can be reduced to a line constraints, to which an elgorithm		
report was presented	ph An. W. withobor surk fra. c.	Mytropol's Kyy O	ig. art. nas.
6 formulas and 1 fig			

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SUBMITTED: 25Jun64	ENCL: 00	SUB CODE: M	
NR REF SOV: 003	OTHER: 000		

L 20287-65 accession MR: APAOA9911

the algorithms of S. I. Zukhovitskiy (DAN, 120, No. 4, 693, 1958) and (DAN, 139, No. 3, 534, 1961). The above problem is reduced to a problem in 1: near programing: minimize the linear form $a = p_1 \cdot f_1 + \dots + p_n \cdot f_n$ subject to $\sum_{k=1}^n \psi_{k,l}(q) \cdot f_k + M_l(q) > 0 \quad (q \in Q_l; \ l = 1, \dots, m). \tag{3}$ The latter is solved by an algorithm using a numerical scheme of the simplex method and based on a method which, by using the continuity of the restrictions, makes it possible to construct a discrete ϵ -grid for only those parts of the

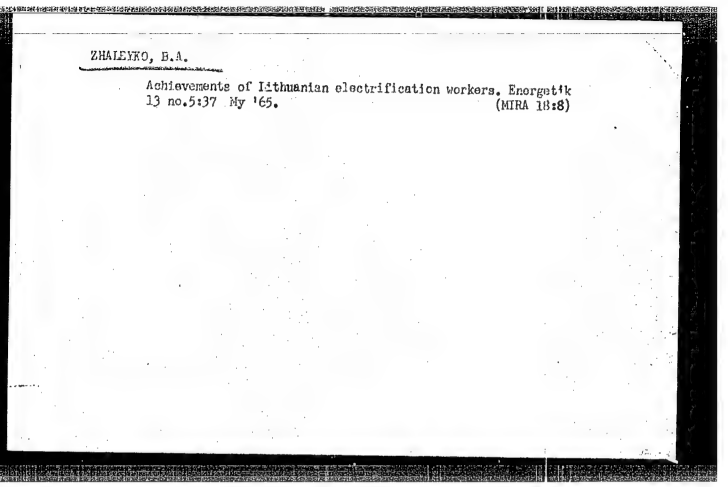
Card 2/2

ZHALEYKO, B.A.

Obligatory plant protection measures in Estonia. Zashch.rast. ot vred.i bol. 4 no.3:15 My-Je '59. (MIRA 13:4) (Estonia--Plants, Protection of)

APPROVED FOR RELEASE: 09/19/2001

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IASIMAU, I.					
Marked pro My 161.	gress of the	foremost workers	s. Rab. i si	al. 37 no. 5:8- (MIRA 14:4)	9
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~ZHALILOW, E.I., inzl., (Ryazan¹); DUBROVSKIKH, V.Z., inzh. (Salavat);
KUNYANSKIY, Ya.I., inzh. (Salavat)

Welding rotetable joints without reinforcing rings in a carbon dioxide medium. Stroi. truboprov. 6 no.5:16-19 My ¹61.

(Pipe joints—Welding)

(Pipe joints—Welding)

NAZIROV, N.N.; ZHALILOV, O.

Production of early large-boll cotton forms under the influence of radiophosphorus. Genetike no.3:75-77 S 165.

1. Institut eksperimental ney biologii rasteniy AN UzSSR, Tashkent. Submitted April 28, 1965.

RODENKOVA, Ye.G.; RUMYANTSEVA, N.V.; sortirovahchitsa pismennoy korrespondentsii; KITAYEVA, A.V., pochtal'on; KLIMOVA, L.V.; sortirovahchitsa pismennoy korrespondentsii; ZHALILOVA, M., brigadir pochtal'oncv; KIRILLOVA, T.I.; KHARINA, T.I., brigadir pochtal'oncv; TUZOVA, G.A., sortirovahchitsa.

Leading postal workers are sharing their experiences. Vest. sviazi 20 no.11:22-24 N '60. (MIRA 13:12)

1. Nachal'nik 98-go otdeleniya svyazi g. Moskvy (for Rodenkova).

2. Leningradskiy pochtamt (for Rumyantseva). 3. Argamanskaya kontora svyazi Gor'kovskoy oblasti (for Kitayeva). 4. Minerallovodskoye otdeleniye perevozki pochty (for Klimova). 5. 5-ye otdeleniye svyazi g. Chelyabinska (for Zhalilova). 6. Nachal'nik 24-go otdeleniya svyazi g. Ivanova (for Kirillova). 7. Kuybyshevskiy pochtamt (for Kharina). 8. Otdel obrabotki pismennoy korrespondentsii Sverdlovskogo otdeleyniya perevozki pochty (for Tuzova).

(Postal service--Employees)

ZHALIMBETOV, S.Zh.; ENGEL', G.L.; KANAKI, V.K.; BUYANOV, A.N.

Properties of cast iron with spheroidal graphite modified by a mixture of magnesium chloride and calcium silicon. Lit. proizv. no.11:4-7 N '64. (MIRA 18:8)

BABKIN, N.N.; GREBENSHCHIKOV, L.S.; ZHALIN, N.I.; PROKHOROVA, T.I.; LYAPUNOV, Yu.A.; LOBAZOV, P.A.

Overall dust removal from the atmosphere of the Berezovskiy Mine. Gor. zhur. no.5:61-63 My *64. (MIRA 17:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy gornometallurgicheskiy institut tsvetnykh metallov (for Babkin, Grebenshchikov, Zhalin, Prokhorova). 2. Berezovskiy rudnik, KazSSR (for Lyapunov, Lobazov).

ZHALIN, N.I.

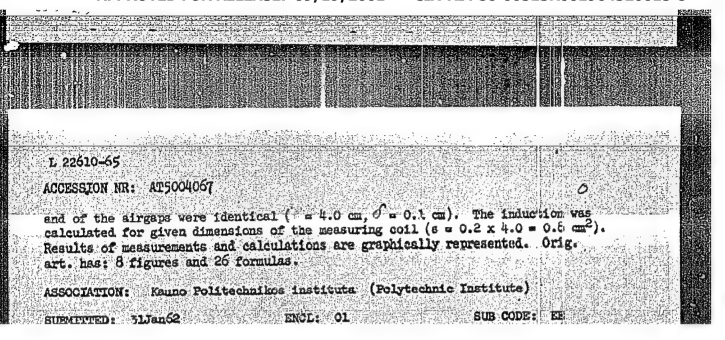
Ventilation of the scraper horizons in mines of the Zyryanovsk lead combine. Sbor. trud. VNIITSVETMET no.4:215-221 *59. (MIRA 16:8)

(Zyryanovsk region-Mine ventilation)

ZHAL NERUKAS, A.F.

Stereosurveying on a scale of 1:10,000 with a section of relief through 1 m. Good. i kart. no.10:35-36 0 164.

(MTRA 18:1)



ZHALKO-TITARENKO, V.F.

Quantitative calculation of electrophoregrams by the electrophoresis of serum proteins on paper. Vop. med. khim. 9 no.6: 639-642 N-D 163. (MIRA 17:10)

1. Chernigovskiy oblastnoy tube, kuleznyy dispanser i Makoshinskiy detskiy kosino-tuberkuleznyy sanatoriy.

THALKS - TITARENKO, V.P.

"Attachment for Collecting Air Samples With the Rechmenskiy Racterial Separator," by V. P. Zhalko-Titarenko, Chair of Microbiology, Kiev Institute for the Advanced Training of Physicians, Gigiyena i Sanitariya, Vol 21, No 9, Sep 56, pp 94-95

"The author reports that under the direction of S. S. Rechmenskiy he developed a method for using the motor of a vehicle as an aspirator for collecting samples of atmospheric air. In one of the phases of the operating cycle, the motor draws in air which passes through the carburetor (where it becomes saturated with gasoline vapors) and then through the pipeline of the intake manifold. Corresponding to the two stages in air flow in the vehicle motor, two structural types of aspirators, carburetor and manifold, were developed and tested.

"The carburetor aspirator was studied in three possible designs: (1) a stationary connecting tube mounted in a special drill hole in the carpopening, and (3) a demountable connecting tube fastened in the choke valve manifold aspirators have a single structural form in the shape of a connector screwed into the opening in the manifold, which is used for factory-

I HALKO-TITARENKO, V.P.

"Comparative tests of all aspirator designs showed that the manifold aspirator was the best and simplest attachment since its use had no effect on the operation of the motor and permitted easy collection of air samples on the operation of the motor and permitted easy collection of air samples whether the vehicle was parked or in motion. The manifold aspirators in whether the vehicle was parked or in motion. The manifold aspirators in whether the vehicle was parked or in motion. The manifold aspirators in whether the vehicle was parked or in motion. The manifold aspirators in whether the vehicle was parked or in motion. The manifold aspirators in the form of stationary or demountable connecting tubes meet the conditions for sampling but create a number of difficulties for normal operation of the motor. Carburetor extensions proved to be unsuitable for practical use.

"The apparatus for taking air samples consists of the following units:

(1) manifold aspirator, (2) outlet hose leading into the cab, (3) screw

(1) manifold aspirator, (2) outlet hose leading into the degree of aspiration,

clamp located on the hose in the cab for regulating the degree of aspiration,

(4) a second hose with one end connected to the outlet, the other to the

(4) a second hose with one end connected to the bacteria, and (6) an

bacterial separator, (5) a device for catching the bacteria, and (6) an

attachment on which the bacterial separator is fastened.

"In taking air samples from a moving vehicle, proper arrangement of the bacterial separator on the vehicle is mandatory. The author's analysis of aerodynamic flow past an automobile showed that the bacterial separator could be attached only in front of the radiator unless it was protected from dust previously accumulated on the yehicle."

Sum. 1305

ZHALKO_TITARENKO, V.P.; MOLYUK, Ye.D.

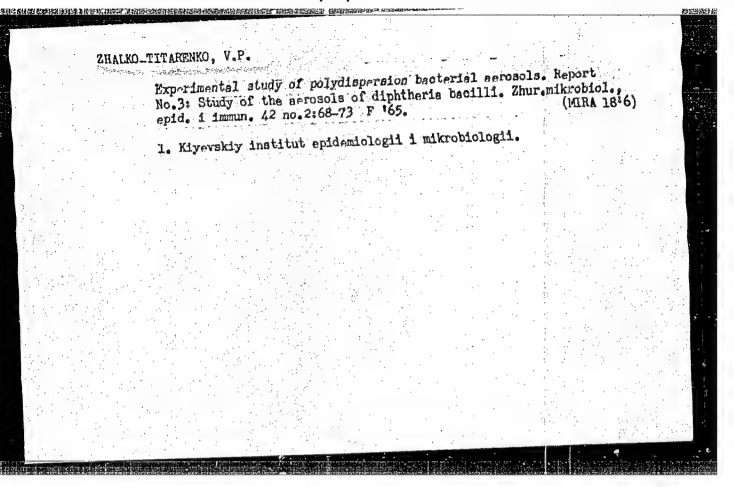
Modification of the test tube for the study of dehydrogenases by Thunberg's method. Lab.delo 7 no.10:60-61 0 '61. (MIRA 14:10)

1. Otdel obshchey mikrobiologii (zav. - prof. S.S.Dyachenko) Kiyevskogo instituta epidemiolgoii i mikrobiologii.
(DEHYDROGENASES) (LABORATORIES—APPARATUS AND SUPPLIES)

ZHALKO-PITARENKO, V.P.

Experimental study of polydispersed bacterial aerosols. Report No.1: Theory of the method of determining the survival of microorganisms in polydispersed aerosol. Zhur. mikrobiol., epid. i immun. 41 no.10:61-66 '64.

1. Kiyevskiy institut mikrobiologii i epidemiologii.



AUCO TEN	到了这里,这里是我们的,我们就是这个人们的"对别是我们的现在分词,我们就是我们的"我们的"。	
A	27849-56 EEC(k)-2/EWA(c)/EWT(d)/FSS-2 BC CCESSION NR: AP5007994 S/0016/65/000/002/0068/	(0073
A	UTHOR: Zhalko-Titarenko, V. P.	R
T	ITLE: Experimental investigation of polydisperse bacterial erosols. Report III. Investigation of diphtheria bacillus as	prosols
S	OURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii. 1965, 68-73	no. 2
7	OPIC TAGS: microbiology, diphtheria, bacteria, aerosol, colydisperse system, viability, particle size, saliva	
in I	ABSTRACT: Viability of diphtheria bacilli was investigated in medium under various conditions. The investigation was conducted medium under various conditions by a method which excludes the	
8	a polydisperse aerosof system by a model process of dying with possibility of confusing the biological process of dying with physical effect of particle sedimentation. Strictly speaking, physical effect of particle sedimentation.	the the
	nature of the aerosol changes at any given hanges consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of these changes consist in a system and the general tendency of the system and the general tendency of the general tendenc	raity.
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L 27849-66 ACCESSION NR: AP5007994 microorganisms, and the newer the polydisperse system the more large particles containing a high level of microbe cells affect the viability index. Findings show that viability of diphtheria bacilliin an aerosol starting 3 min after spraying and for the next 120 min is dependent on water evaporation. Viability was higher in drops with retarded evaporation, as in saliva, than in rapidly evaporating water particles. Viability of all diphtheria cells was preserved at temperatures below zero and was sharply reduced at 350. Viability of diphtheria bacilli in an aerosol was higher during periods of large particle prevalence, and declined during periods of small particle prevalence. No direct correlation was found between viability and air humidity in a 40 to 90% range. Data results indicate that airborne bacilli die mostly as a result of drying and that viability conditions are more favorable in large particles than in small ones. Orig. art. has: 3 figures. ASSOCIATION: Kiyevskiy institut epidemiologii i mikrobiologii (Kiev Institute of Epidemiology and Microbiology) SUB-CODI: LS 01Jul63 ENCL: 00 SUBMITTED: NR REF SOV: 000. 001 OTHER:

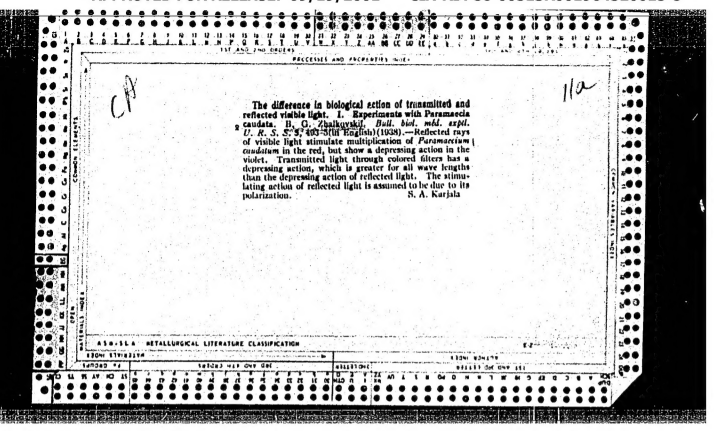
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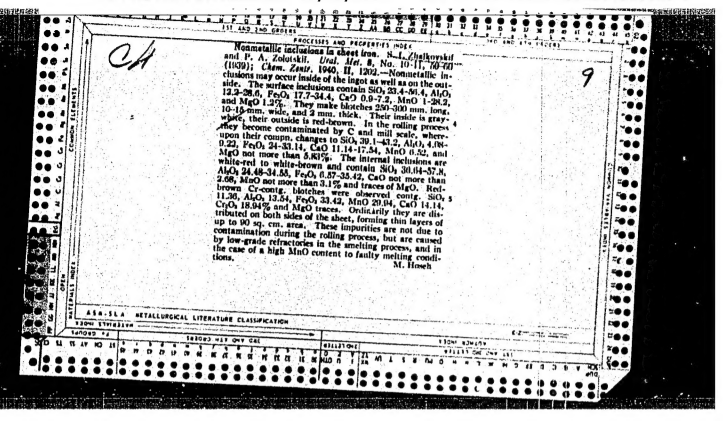
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